

We claim:

1. A method for managing connections between at least one client and a server, said method comprising:

3 establishing a network connection with one of said clients via a network ;

4 receiving a communication from said client via said network connection;

5 establishing a bus connection with said server via an internal bus of said server; and

6 forwarding said client communication to said server via said bus connection.

1 2. A method according to Claim 1, wherein said step of receiving a communication

2 Sub B 3 from said client includes storing said communication in a buffer.

1 3. A method according to Claim 2, wherein said step of storing said communication in a

2 buffer includes accumulating one or more separate transmissions from said client in said buffer.

1 4. A method according to Claim 3, wherein said step of establishing a bus connection

2 with said server includes waiting until a complete client request is accumulated in said buffer

3 before establishing said bus connection with said server.

1 5. A method according to Claim 4, further comprising:

2 receiving a response to said client communication from said server via said bus

3 connection; and

4 forwarding said response to said client via said network connection.

1 6. A method according to Claim 5, wherein said step of receiving said response from said

2 server includes storing said response in a buffer.

1 7. A method according to Claim 6, wherein said step of receiving said response from said

2 server includes terminating said bus connection after said response is received.

*Sub 2*

8. A method according to Claim 1, further comprising:  
receiving a response to said client communication from said server via said bus  
connection; and  
forwarding said response to said client via said network connection.

1 9. A method according to Claim 8, wherein said step of receiving said response from said  
2 server includes storing said response in a buffer.

1 10. A method according to Claim 9, wherein said step of receiving said response from  
2 said server includes terminating said bus connection after said response is received.

1 11. A method according to Claim 8, wherein said client communication includes an  
2 HTTP request.

1 12. A method according to Claim 11, wherein said response from said server includes an  
2 HTML page.

1 13. A method according to Claim 1, wherein said step of establishing a network  
2 connection with a client includes establishing a separate network connection with each of a  
3 plurality of clients via said network.

1 14. A method according to Claim 13, wherein said step of establishing said bus  
2 connection with said server includes establishing a plurality of connections with said server via  
3 said internal bus of said server.

1 15. A method according to Claim 14, wherein the maximum number of simultaneous  
2 client connections exceeds the maximum number of simultaneous server connections.

1 16. A method according to Claim 1, further comprising performing a security operation  
2 on said client communication prior to forwarding said client communication to said server.

*Surv 5* 7  
1 17. A method according to Claim 1, wherein:

2 said step of receiving said client communication includes discerning an application

3 identifier from said client communication; and

4 said step of forwarding said client communication to said server includes invoking one of

5 a plurality of proxy applications based on said application identifier.

1 18. A method according to Claim 17, wherein said application identifier is the

2 connection port number.

1 19. A method according to Claim 1, wherein said step of receiving said client

2 communication includes receiving at least a portion of an HTTP request.

1 20. A computer readable medium having code embodied therein for causing an

2 electronic device to perform the steps of Claim 1.

1 21. A computer readable medium having code embodied therein for causing an

2 electronic device to perform the steps of Claim 2.

1 22. A computer readable medium having code embodied therein for causing an

2 electronic device to perform the steps of Claim 3.

1 23. A computer readable medium having code embodied therein for causing an

2 electronic device to perform the steps of Claim 4.

1 24. A computer readable medium having code embodied therein for causing an

2 electronic device to perform the steps of Claim 5.

1 25. A computer readable medium having code embodied therein for causing an

2 electronic device to perform the steps of Claim 6.

Sub 7

1 26. A computer readable medium having code embodied therein for causing an  
2 electronic device to perform the steps of Claim 7.

1 27. A computer readable medium having code embodied therein for causing an  
2 electronic device to perform the steps of Claim 8.

1 28. A computer readable medium having code embodied therein for causing an  
2 electronic device to perform the steps of Claim 9.

1 29. A computer readable medium having code embodied therein for causing an  
2 electronic device to perform the steps of Claim 10.

30. A computer readable medium having code embodied therein for causing an  
electronic device to perform the steps of Claim 11.

31. A computer readable medium having code embodied therein for causing an  
electronic device to perform the steps of Claim 12.

32. A computer readable medium having code embodied therein for causing an  
electronic device to perform the steps of Claim 13.

1 33. A computer readable medium having code embodied therein for causing an  
2 electronic device to perform the steps of Claim 14.

1 34. A computer readable medium having code embodied therein for causing an  
2 electronic device to perform the steps of Claim 15.

1 35. A computer readable medium having code embodied therein for causing an  
2 electronic device to perform the steps of Claim 16.

Sub B 7  
1 36. A computer readable medium having code embodied therein for causing an  
2 electronic device to perform the steps of Claim 17.

1 37. A computer readable medium having code embodied therein for causing an  
2 electronic device to perform the steps of Claim 18.

1 38. A computer readable medium having code embodied therein for causing an  
2 electronic device to perform the steps of Claim 19.

1 *and* 7  
2 39. An adapter card for coupling a server with an internal bus to a network, said adapter  
card comprising:  
3 a network controller for communicating with clients on said network;  
4 a memory device for storing data and code, said code including a proxy application;  
5 a processing unit coupled to said memory device for executing said code; and  
6 a protocol adapter coupled to said processing unit, and adapted to couple to said internal  
7 bus, for communicating with said server.

Sub B  
1 40. An adapter card according to Claim 39, wherein said code further comprises a  
2 communication protocol stack.

1 41. An adapter according to Claim 40, wherein said communication protocol stack  
2 comprises a standard TCP/IP protocol stack.

1 42. An adapter card according to Claim 39, wherein said proxy application includes a  
2 security proxy.

1 43. An adapter card according to Claim 39, wherein said proxy application includes a  
2 pass-through proxy.

44. An adapter card according to Claim 39, wherein said proxy application includes an proxy.

1           45. An adapter card according to Claim 39, further comprising a data buffer for storing  
2 data received from said clients.

1        46. An adapter card according to Claim 39, wherein said proxy application includes a  
2 master process module responsive to a connection request received from one of said clients, and  
3 operative to establish a connection with said client and to initiate a new client process module to  
4 maintain said established connection.

47. An adapter card according to Claim 46, wherein said master process module is further operative to notify said proxy application of said established connection.